

Exhibit III	Grant Name	Administrative Agency	Description	Funding Source/Eligibility	2004 Funding	Award Details	Website
	Technology Opportunities (TOP)	National Telecommunications and Information Administration, Department of Commerce	To promote the widespread use and availability of advanced telecommunications and information technologies in the public and nonprofit sectors. The program provides matching grants for model projects that demonstrate innovative uses of network technologies.	All non-profit entities (including, but not limited to, faith-based organizations, national organizations and associations, non-profit community-based organizations, non-profit health care providers, schools, libraries, museums, colleges, universities, public safety providers) and state, local, and tribal governments are eligible to apply. Although individuals and for-profit organizations are not eligible to apply, they are encouraged to participate as project partners.	FY 04 \$12.9 million	The Administrator will provide up to 50 percent of the total project costs, unless extraordinary circumstances warrant a grant of up to 75 percent. A project will not be considered grantable unless the applicant can document a capacity both to supply matching funds, and to sustain the project beyond the period of the award.	www.ntia.doc.gov/top
	Public Telecommunications Facilities Program (PTFP)	National Telecommunications and Information Administration, Department of Commerce	PTFP assists, through matching grants, in the planning and construction of public telecommunications facilities in order to: extend delivery of services to as many citizens as possible by the most cost-effective means, including use of broadcast and non-broadcast technologies; increase public telecommunications services and facilities available to, operated by, and controlled by minorities and women; strengthen the capability of existing public TV and radio stations to provide public telecommunications services to the public.	Public broadcast stations, non-profit organizations organized for educational or cultural purposes, state and local governments and Indian tribes.	FY 04 \$19.75 million	Cost sharing is required.	http://www.ntia.doc.gov/dsp/attachments/FFO_Notic%20n.04.htm
	Public Telecommunications Facilities Planning and Construction (PTFP)	National Telecommunications and Information Administration, Department of Commerce	To assist in the planning, acquisition, installation and modernization of public telecommunications facilities, through planning grants and matching construction grants, in order to: a) extend delivery of public telecommunications services to as many citizens of the United States and territories as possible by the most efficient and economical means, including the use of broadcast and nonbroadcast technologies; b) increase public telecommunications services and facilities available to, operated by and owned by minorities and women; and c) strengthen the capability of existing public television and radio stations to provide public telecommunications service to the public.	A public or noncommercial educational broadcast station; a noncommercial telecommunications entity; a system of public telecommunications entities; a nonprofit foundation, corporation, institution or association organized primarily for educational or cultural purposes; State, local, and Indian Tribal governments (or an agency thereof); or a political or special purpose subdivision of a State. Special consideration is given to applications which would increase minority and women's ownership of, operation of, and participation in public telecommunications entities.	FY 04 est. \$61,108,000	Administrator may provide up to 100% of funds necessary for planning a public telecommunications facility. The administrator may provide up to 75% of construction funds.	http://www.cfta.gov/publicviewprog.asp?progrd=222
	AO/Time Warner Foundation	AO/Time Warner Foundation	A variety of programs support initiatives to improve lives via the Internet.	Contact Foundation for requirements	Not available	Not available	http://www.aofoundation.org/nonprofit/nonprofit.htm
	AT&T Foundation	AT&T Foundations	A variety of programs to educate, enrich, engage and empower through use of technology.	See application for requirements.	Not available	Not available	http://www.att.com/foundation/
	Bell South Foundation	Bell South Foundation	A variety of grants to support activities that help to fully integrate technology into classroom instruction. The Foundation is particularly interested in programs that encourage leadership to incorporate technology in a way that enhances teaching, learning, planning, or administration.	See application for requirements.	Not available	Not available	http://www.bellsouthfoundation.org/grants/index.htm
	Cisco Foundation	Cisco Foundation	Grants for using technology to address specified social issues.	See application for requirements.	Not available	Not available	http://www.cisco.com/web/US/about/csf/about_csf.asp?ci_program00186a00901366cb.html
	IBM Philanthropy Grants and Fund for Community Service	IBM	Grants for using technology in education, adult training and workforce development, arts and culture, helping communities in need, and the environment.	See application for requirements.	Not available	Not available	http://www.ibm.com/ibm/eng/eng/grant/
	Microsoft Community Affairs	Microsoft	A variety of funding opportunities to broaden access and create digital opportunities.	See application for requirements.	Not available	Not available	http://www.microsoft.com/giving/Home.asp
	Advanced Technology Program	National Institute of Standards and Technology	To work in partnership with industry to foster the development and broad dissemination of challenging, high-risk technologies that offer the potential for significant, broad-based economic benefits for the nation.	U.S. businesses and U.S. joint research and development ventures. Foreign-owned businesses are eligible for funding, provided they meet the requirements of Public Law 102-245, Sec. 201(c)(6-7). A university, governmental entity (excluding any NIST laboratory), or nonprofit independent research organization can participate as a member of a joint venture that includes at least two separately owned for-profit companies, both of which are substantially involved in the R&D and both contributing towards the matching-fund requirement.	FY 04 \$60.7 million for new ATP	ATP funds may only be used to pay for direct costs for single company recipients. Single company recipients are responsible for funding all of their overhead/indirect costs. Small and medium sized companies applying as single company proposers are not required to provide cost-sharing of direct costs. Large companies applying as single company proposers, however, must cost-share at least 60 percent of the total project costs (direct plus indirect costs). A large company is defined as any business, including any parent company plus related subsidiaries, having annual revenues in excess of \$3.197 billion. (Note that this number will likely change for future competitions and, if so, will be noted in future annual announcements of availability of funds and ATP Proposal Preparation Kits). Joint ventures must cost-share (matching funds) more than 50 percent of the total project costs (direct plus indirect costs).	http://www.atp.nist.gov/atp/2004frm.htm
	Enhancing Education through Technology (Ed-Tech) State Program	Office of Elementary and Secondary Education, Department of Education	To provide grants to State Education Agencies (SEAs) on a formula basis to (a) improve student academic achievement through the use of technology in schools; (b) assist all students in becoming technologically literate by the end of eighth grade; and (c) encourage the effective integration of technology with teacher training and curriculum development to establish successful research-based instructional methods	All States, Puerto Rico, the District of Columbia, American Samoa, Northern Marianas, Guam, Virgin Islands, and the Bureau of Indian Affairs may apply	FY 04 \$691,840,913	Funds are allocated to States proportionate to their share under Part A of Title I of ESEA but with a minimum allocation to any State of one-half of one percent of the amount appropriated.	http://www.ed.gov/programs/edtech/contacts.html?ex=9
	National Institute of Justice Domestic Anti-Terrorism Technology Development Program	National Institute of Justice, Office of Justice Programs, Department of Justice	To support the development of counter terrorism technologies, assist in the development of standards for those technologies, and work with state and local jurisdictions to identify particular areas of vulnerability to terrorist acts and be better prepared to respond if such acts occur	The National Institute of Justice (NIJ) is authorized to make grants to, or enter into contracts or cooperative agreements with State and local governments, private nonprofit organizations, public nonprofit organizations, profit organizations, nonprofit organizations, institutions of higher education, and qualified individuals. Applicants from the Territories of the United States and federally recognized Indian Tribal Governments are also eligible to participate in this program	FY 04 est \$17,000,000	This program has no formula or matching requirements.	http://www.ojp.usdoj.gov/fundops.htm
	Law Enforcement Assistance, National Crime Information Center	Federal Bureau of Investigation, Department of Justice	The FBI National Crime Information Center (NCIC) is designed to complement the development of similar metropolitan and statewide criminal justice information systems and provide a computerized central index to documented files of local and State criminal justice agencies	Local, State, and Federal criminal justice agencies may participate through their individual control terminal agency	FY 04 est \$37,796,179.	No formula or matching requirements apply.	http://www.fbi.gov
	Public Safety Partnership and Community Policing Grants	Office of Community Oriented Policing Services, Department of Justice	Grants are to be made to increase police presence and improve cooperative efforts between law enforcement agencies and members of the community, to expand community policing efforts through the use of technology and other innovative strategies, to increase security and reduce violence in our nation's schools; to address crime and disorder problems; and to otherwise enhance public safety	States, units of local government, Indian tribal governments, other public and private entities, and multi-jurisdictional or regional consortia thereof	FY 04 est \$137,625,000	Hiring grants under the COPS Universal Hiring Program are made for an amount up to 75 percent of salary and benefits per officer, up to a maximum of \$75,000 per officer. In the case of the COPS in Schools Grant Program, awards are made for an amount up to a maximum of \$125,000 per officer, with no local percentage match required. Other awards generally are made for 75 percent of allowable project costs. Innovative grant programs may cover 100 percent of the total project cost, up to a maximum amount as specified in the application, with no local match required. Unless the requirement of a nonfederal share is waived, nonfederal funds must pay the difference. The nonfederal share of hiring grants must increase year-by-year over the grant period	http://usdoj.gov/cops

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FY 2004	NIJ Interoperable Voice Communication and Information Sharing: Research and Development	Office of Justice Programs, Department of Justice	NIJ seeks proposals for research in and development and/or demonstration of emerging technology solutions for interoperable voice communications and information sharing for use by public safety agencies. Inadequate and unreliable wireless communications and information sharing have plagued public safety for decades. Through the AGILE Program, NIJ is interested in technologies that will help public safety agencies address these issues and in understanding how these technologies could fit into a broader, national-level interoperability solution. Qualified proposals will be considered in the following categories: proof-of-concept projects, test beds for new technologies, research in and development of enabling technologies, and standards development.	State governments, county governments, city or township governments, independent school districts, state controlled institutions of higher education, federally recognized and other native American tribal organizations, public housing authorities/Indian housing authorities, nonprofits having a 501 (c)(3) status with the IRS, other than institutions of higher education, private institutions of higher education, individuals, and for profit organizations other than small businesses	Not available	Matching not required	http://www.ojp.usdoj.gov/guidelinesinfo.htm
	Small Business Innovation Research and Small Business Technology Transfer Programs Phase I Solicitation FY-2004 (SBIR/STTR)	National Science Foundation	The SBIR/STTR Programs stimulate technological innovation in the private sector, by strengthening the role of small business concerns in meeting Federal research and development needs, increasing the commercial application of federally supported research results, and fostering and encouraging participation by socially and economically disadvantaged persons and women-owned small businesses.	Only firms qualifying as small business concerns are eligible to participate in the SBIR/STTR programs (see definition at http://www.eng.nsf.gov/sbirspecs/Definitions/definitions.html#abc).	\$17,500,000 with approximately \$15 million for SBIR Phase I and approximately \$2.5 million for STTR (pending availability of funds)	Cost Sharing is not required.	http://www.nsf.gov/pubsa/2004/mar04551/mar04551.html#e-a
	Interoperable Voice Communication and Information Sharing: Research and Development	Department of Justice, Office of Justice Programs	NIJ seeks proposals for research in and development and/or demonstration of emerging technology solutions for interoperable voice communications and information sharing for use by public safety agencies. Inadequate and unreliable wireless communications and information sharing have plagued public safety for decades. Through the AGILE Program, NIJ is interested in technologies that will help public safety agencies address these issues and in understanding how these technologies could fit into a broader, national-level interoperability solution. Qualified proposals will be considered in the following categories: proof-of-concept projects, test beds for new technologies, research in and development of enabling technologies, and standards development.	Many OJP formula grants are awarded directly to state governments, which then set priorities and allocate funds within that state	Funding level not available	Matching funds are not required	http://www.ncjrs.org/pdffiles1/nij/a000686.pdf